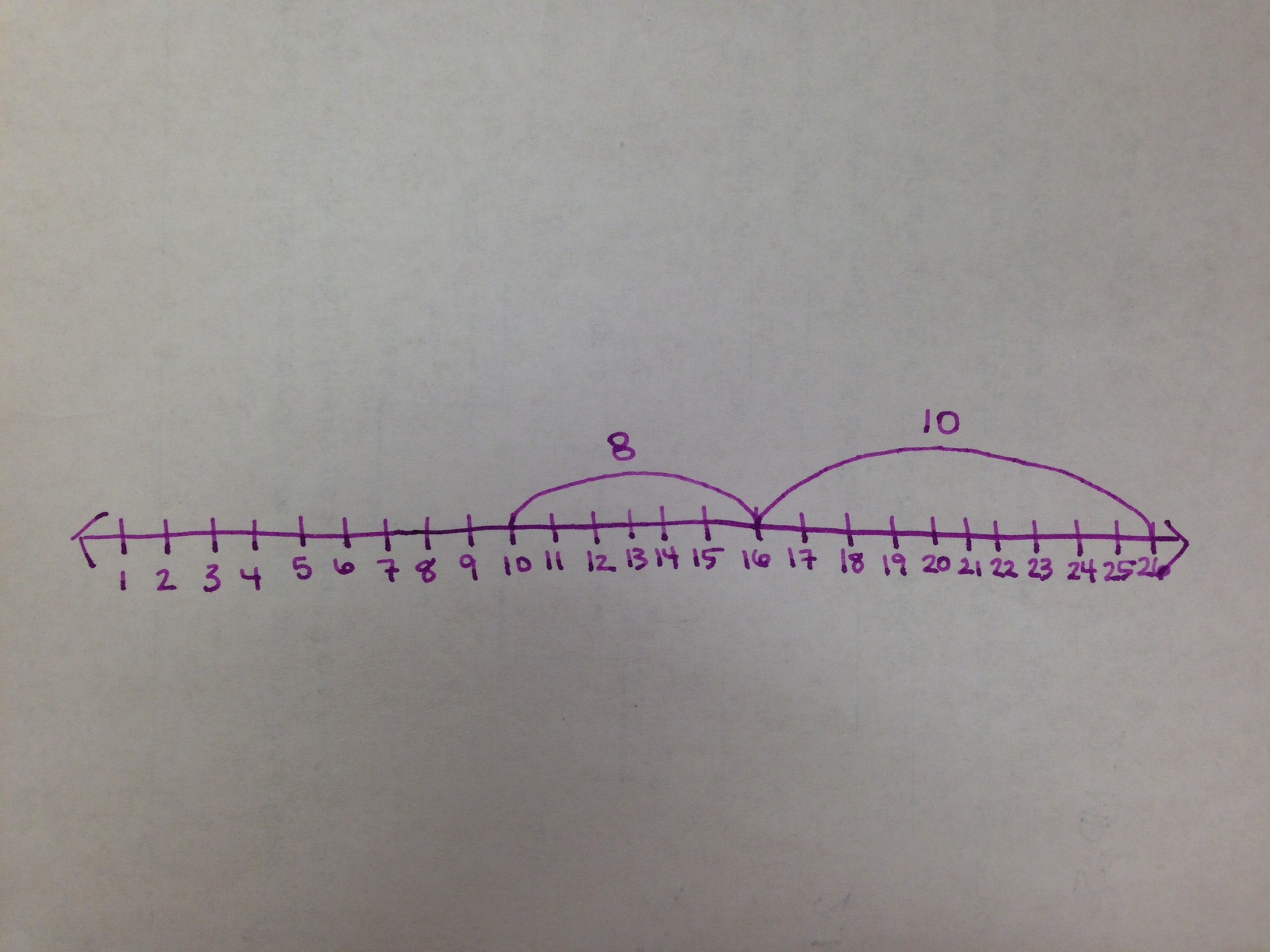
2. Kate solved 26 – 18 using this number line.



Antares said she was wrong. What was Kate’s error?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(DOK 2)

1. Represent 61 - 25 on this number line.

61 – 25 = \_\_\_\_\_

(DOK 1)

Book

3. As a visitor to the planet Zardon, you are asked to create your own measurement units using the numbers 0-10.

Draw **evenly-spaced** numbered marks on a ruler that could measure this Zardon book.

(Your ruler **can** go up to 10, but it must at least go to 5.)



Zardon Ruler:

The Zardon mayor then asks you to use your ruler to solve 5 – 3. Use the ruler as a number line to show your work.

(DOK 2)